

# CLOUD WIFI HOTSPOT



MANAGE YOUR WIFI AND ENGAGE YOUR VISITORS



# STARTHOTSPOT

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## 1 Social Networks

For those busy people, login with social account is sometimes the best and the fastest choice to get WiFi. Our platform can be configured to accept login from several social networks. Since users are usually logged in on their mobile devices, the only thing they need to do is to click the button of a preferred social network, and login on it to access to WiFi.

Supported networks are Facebook, LinkedIn Twitter, and Google+

### 1.1 Social Buttons

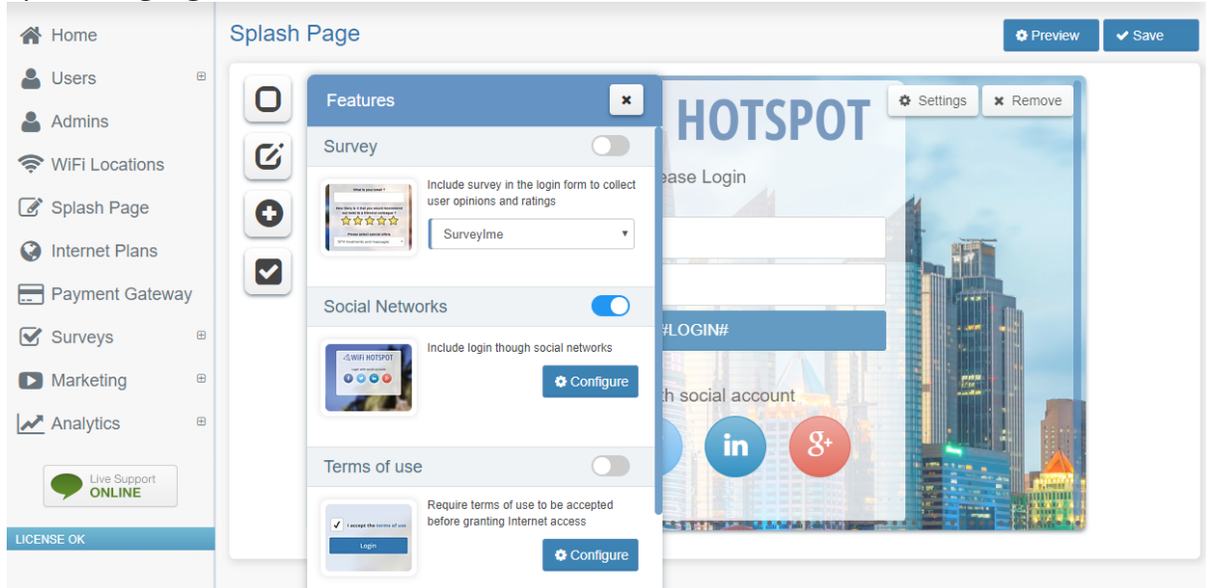
Enabling access using social media is easy done with enabling social media button on your splash page.

Go to **Splash Page** panel and select Page where you plan to enable it.

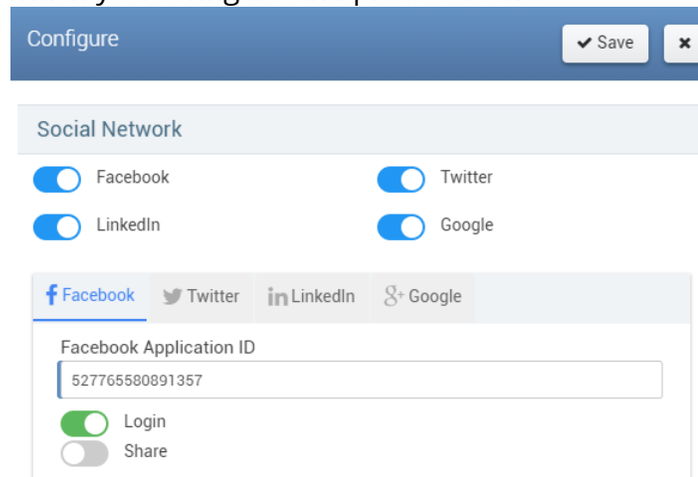
If you plan to offer only social media based free access go to **Login Forms** and select to use **Social Network**



If you plan to enable it as additional access mode beside some other already set on Splash Page, go to **Features** and enable **Social Networks**



Press on Configuration button to select and set your own social network API . Select only social media which you configure and press on Save.



## 1.2 Facebook API

Login on your FB account and go to [Facebook for developers](#) section

Press on + **Add a New App**

Set **Display Name**, confirm **Contact e-mail** address click on **Create App ID**

Go to **Settings** panel. From **Basic** configure **Display Name** (this will be visible on the client browser later) and **Namespace**

In **App Domains** field set **starthotspot.com** and **connect.starthotspot.com**

Contact E-mail field will already have your address

In **Privacy Policy URL** field set <http://starthotspot.com/download/PrivacyPolicy.html>

In **Category** menu select Business and Pages and press on **Save Changes** button

After that press on **Add Platform** and choose **Website**

In **Website Site URL** field enter <http://connect.starthotspot.com/login> and press on **Save Changes** button

From **Settings** panel go to **Advanced** section

In **Security** add **40.121.151.4** and **192.168.88.1** in **Server IP Whitelist**

Go to **Facebook Login** panel **Settings**. In **Client OAuth Settings** panel enable option **Login from Devices** and in

**Valid OAuth redirect URIs** type <https://connect.starthotspot.com/login> and <https://connect.starthotspot.com>

Then press on **Save Changes** button

Go to **App Review** section and set your application to be **Live** and available to the public.

At **Dashboard** section is available **App ID** which you will enter in the **Social Network Configure** tab.

The screenshot shows a 'Configure' window with a 'Social Network' section. It contains four toggle switches: Facebook (checked), Twitter, LinkedIn, and Google. Below this is a sub-section for Facebook with tabs for Facebook, Twitter, LinkedIn, and Google. The Facebook tab is active, showing a text input field for 'Facebook Application ID' containing the value '527765580891357'. At the bottom of this sub-section are two more toggle switches: 'Login' (checked) and 'Share' (unchecked).

### 1.3 Twitter API

Login on your Twitter account and go to Twitter [Application Management](#)

Press on **Create New App**

Set basic details:

**Name, Description**, as **Website** set <http://connect.starhotspot.com/login> and as

**Callback URL** set [http://connect.starhotspot.com/redirect\\_twitter](http://connect.starhotspot.com/redirect_twitter)

Accept Developer Agreement and press on **Create your Twitter application**

Go to **Settings** panel

In **Privacy Policy URL** and **Terms of Service URL** add

<http://connect.starhotspot.com/privacy> and

<http://starhotspot.com/download/PrivacyPolicy.html>

add **Organization name** and **Organization website** and press on **Update Settings**

Go to **Permissions** panel and select option "**Request email addresses from users**" and press on **Update Settings**

From **Keys and Access Tokens** section and find your **Consumer Key** and **Consumer Secret** which you will enter in the **Social Network Configure** tab.

Configure
Save
✕

Social Network

Facebook

Twitter

LinkedIn

Google

Facebook

Twitter

LinkedIn

Google

Consumer Key

Consumer Secret

## 1.4 LinkedIn API

Login on your LinkedIn account and go to [LinkedIn Developers](#) section

Press on **Create Application**

Set **Company Name**, **Name** for your application, short **Description**, **Application Logo**

From **Application Use** select **Communications**

In **Website URL** field add your site URL address (for example <http://YourSite.com>)

Set **Business Email**, **Business Phone** and select option **I have read and agree to the LinkedIn API Terms of Use**.

Click on **Submit** to create application.

Be sure that **r\_basicprofile** and **r\_emailaddress** is selected and click on **Update**

Go to **OAuth 2.0**

type [http://connect.starthotspot.com/redirect\\_linkedin](http://connect.starthotspot.com/redirect_linkedin) click on **Add**

then type [https://connect.starthotspot.com/redirect\\_linkedin](https://connect.starthotspot.com/redirect_linkedin) and click on **Add** and **Update**

Go to **Settings** and from **Application Status** select **Live** and click on **Update**

From **Authentication** section is visible **Client ID** which you will enter in the **Social Network Configure** tab.

## 1.5 Google +

Login on your Google + account and go to to [Google API manager](#).

From **Dashboard** panel **Enable API**

In list find **Social APIs** and click on **Google+ API**

Go to **Credentials** panel and from **Create credentials** select **OAuth client ID**

Choose **Web application** as application type and set **Name**

In **Authorized Javascript origins** field enter platform URL <http://connect.starhotspot.com>

In **Authorized redirect URLs** field enter [http://connect.starhotspot.com/redirect\\_google](http://connect.starhotspot.com/redirect_google) and [http://connect.starhotspot.com.nip.io/redirect\\_google](http://connect.starhotspot.com.nip.io/redirect_google)

Press on **Create** button.

In new window you will see **Client ID** and **Client Secret** which you will enter in the **Social Network Configure** tab.

The screenshot shows a 'Configure' window with a 'Social Network' section. It contains four toggle switches for Facebook, Twitter, LinkedIn, and Google, all of which are turned on. Below this is a tabbed interface with tabs for Facebook, Twitter, LinkedIn, and Google. The Google tab is selected, showing two input fields: 'Client Id' with the value '347846477056-6i58k9jr25gvfhtlojo354irc4ep5ndc.apps.googleusercontent.com' and 'Client secret' with the value 'Y5wrgcPmkNlsFo\_EfX8q\_396'. A 'Save' button is visible in the top right corner of the window.

# START HOTSPOT

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